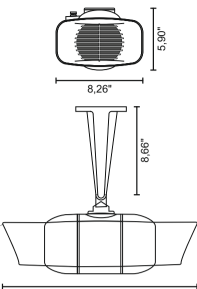


## DPD 10T

## SOUND PROJECTOR





17,51"

Loudspeaker for voice alarm systems for fire detection and fire alarm systems for buildings

M12 cable gland Max / min. cable diameter: 6,5 mm / 2,5 mm

All outside nuts and screws in stainless steel.

Features	IP55 Bidirectional
Mounting system	Bracket
Rated/Maximum power	10/15 Watt
Colour	Light grey RAL 7035
Frequency response	150÷15.000 Hz
Angular dispersion	110°/40° bidirectional
Sensitivity 1W/1m	94dB
Maximum SPL 1m	103dB
Input voltage	100 Volt
Operating temperature	da -40°C a 150°C
Weight	3,7 Kg
Accessories of the kit	Bracket
Dimensions (WxHxD)	210x150x445mm

## Installation, Operation and Maintenance Procedures

- Plastic enclosure acc. to min, class 5VB
- Unscrew lid, two screws and lead cable trough cable gland and connect to terminal. Choose tap value on transformer. Fasten lid with app. 1 Nm.
- · Screw Swivel bracket onto wanted position with steel plate
- For optimum performance, always use the correct voltage / power and operate within the frequency limits as stated.
- Do not open loudspeaker when energized.